

ABSTRACT

An electronic patient healthcare system for guiding a patient along a treatment pathway, related to a medical event, by educating and preparing the patient for the medical event and post-event recovery. The electronic healthcare system includes a healthcare information provider system with electronically displayable files, and a patient terminal device a display device adapted to display the electronically displayable files. In one embodiment, the electronically displayable files include a single electronically displayable file including a treatment pathway timeline display comprising a plurality of time-sequenced phase images corresponding to time-sequenced phases of health information, each of the time-sequenced phase images providing access to at least one of a pre-event set of electronically displayable files containing health information for preparing and educating the patient for the medical event and a post-event set of electronically displayable files containing health information for preparing and educating the patient for post-event recovery.